

1/7

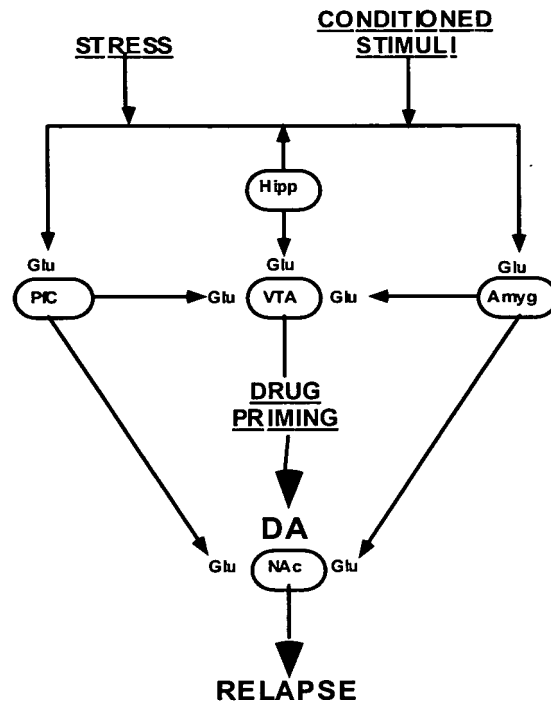
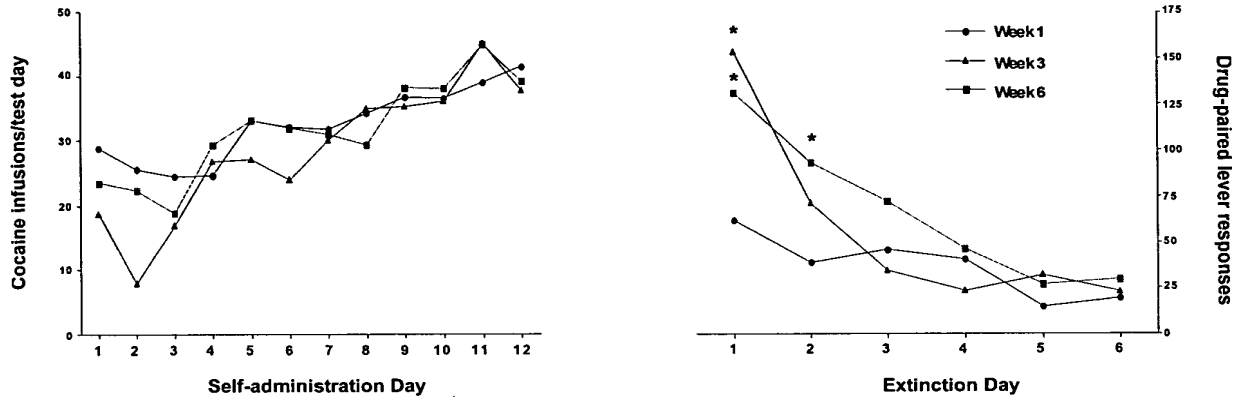
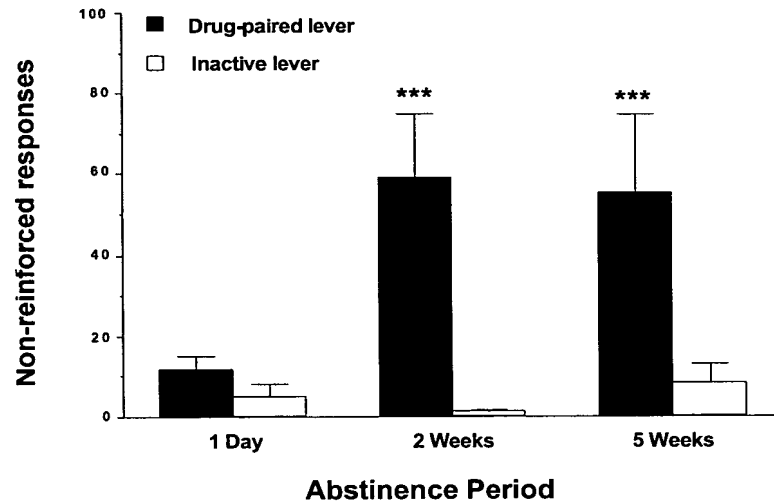


Figure 1

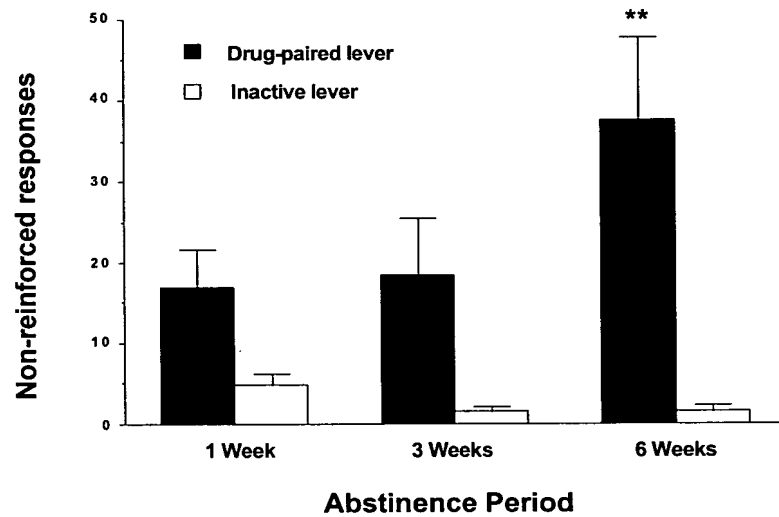


\* $P < 0.05$ ; Fisher's LSD.

**Figure 2. Cocaine Abstinence Effect**

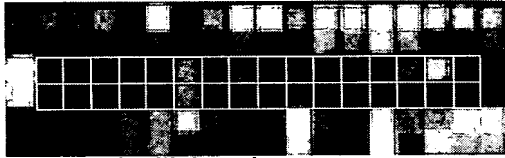
**Figure 3A. Initial Drug-Seeking Behavior**

\*\*\* $P \leq 0.001$ .

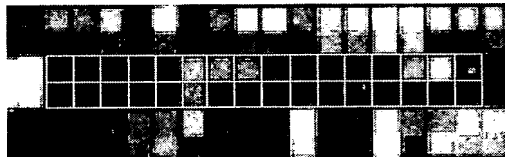
**Figure 3B. Cue-Induced Relapse**

\*\* $P < 0.01$ ; Fisher's LSD; 3-4 non-responders/group were not included in relapse analysis.

**X55812: CB1 Cannabinoid Receptor**

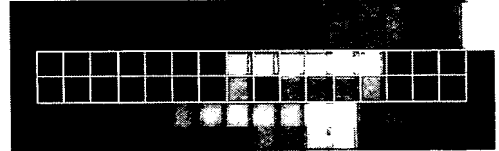


1 week withdrawal

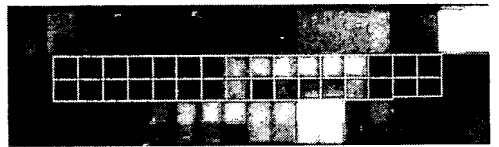


1 week extinction training

**X61295: Retroposon mRNA**

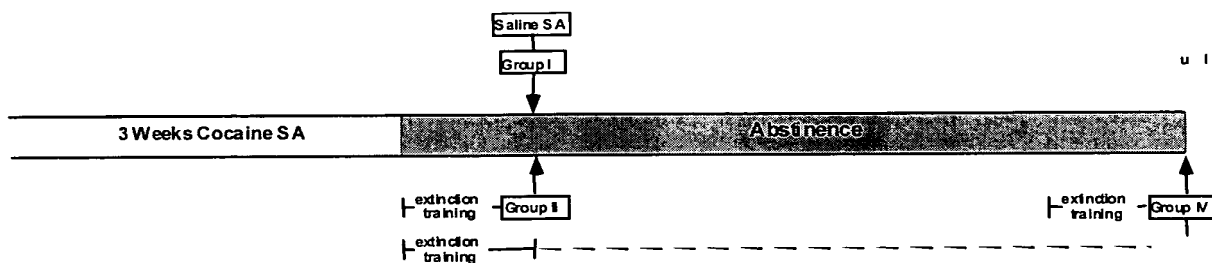


1 week withdrawal

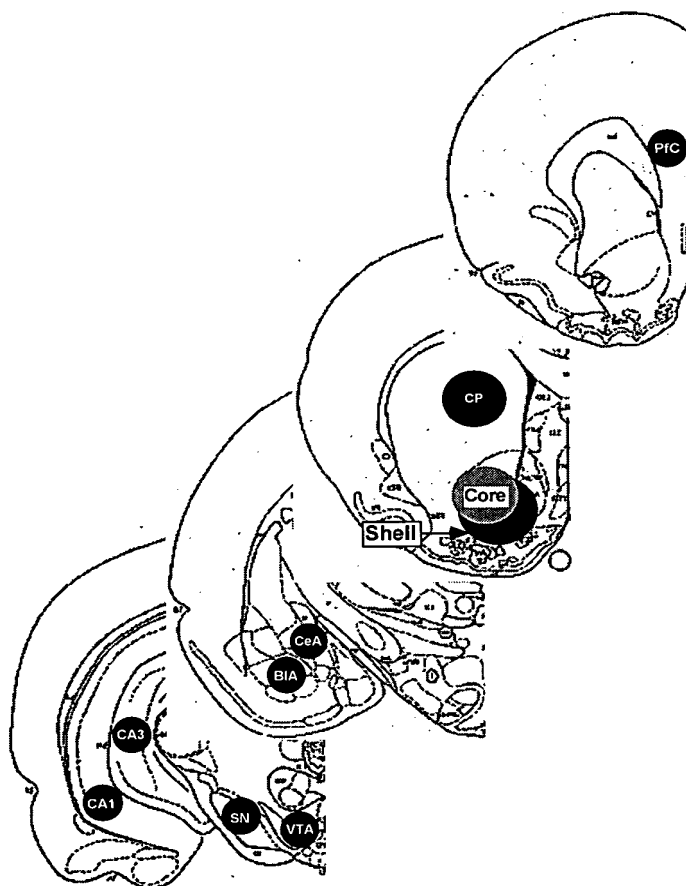


1 week extinction training

**Figure 4. Effects of Extinction Training**



**Figure 5. Time-Course and Overall Experimental Strategy**



**Figure 6. Diagrammatic Representation of Tissue Punches of Limbic Brain Regions**

6/7

Figure 7. GB2 NAc Shell 1-Week Withdrawal Vs. 1-Week Extinction

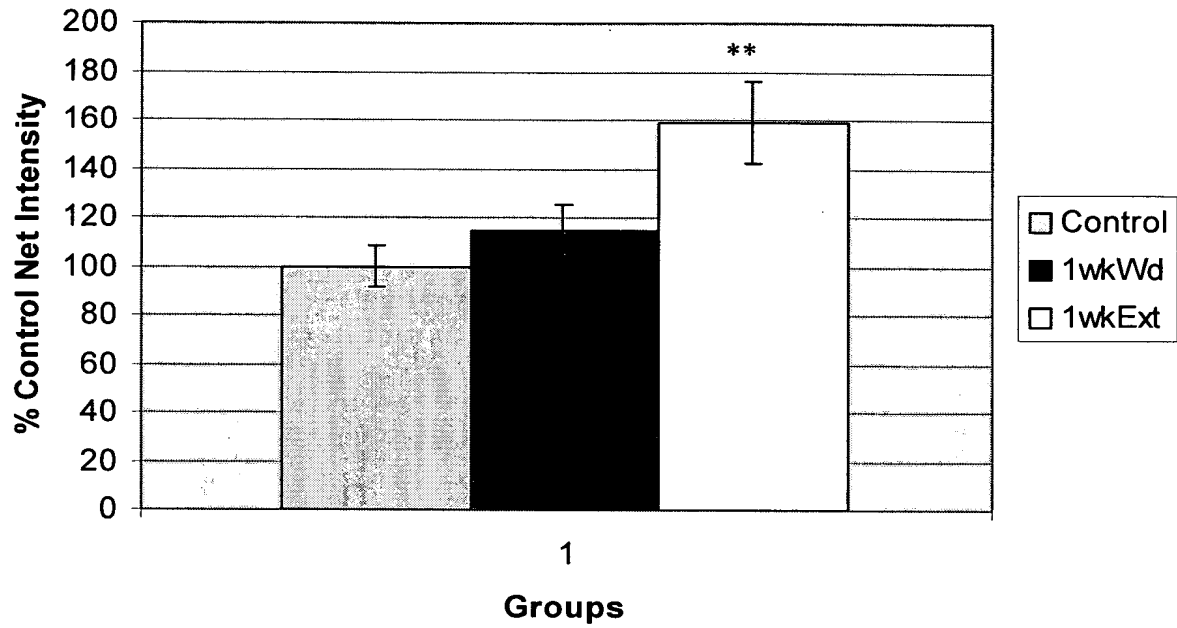


Figure 8. NAc Shell CB-1 70 kDa Bank 1-Week Withdrawal to 1-Week Extinction

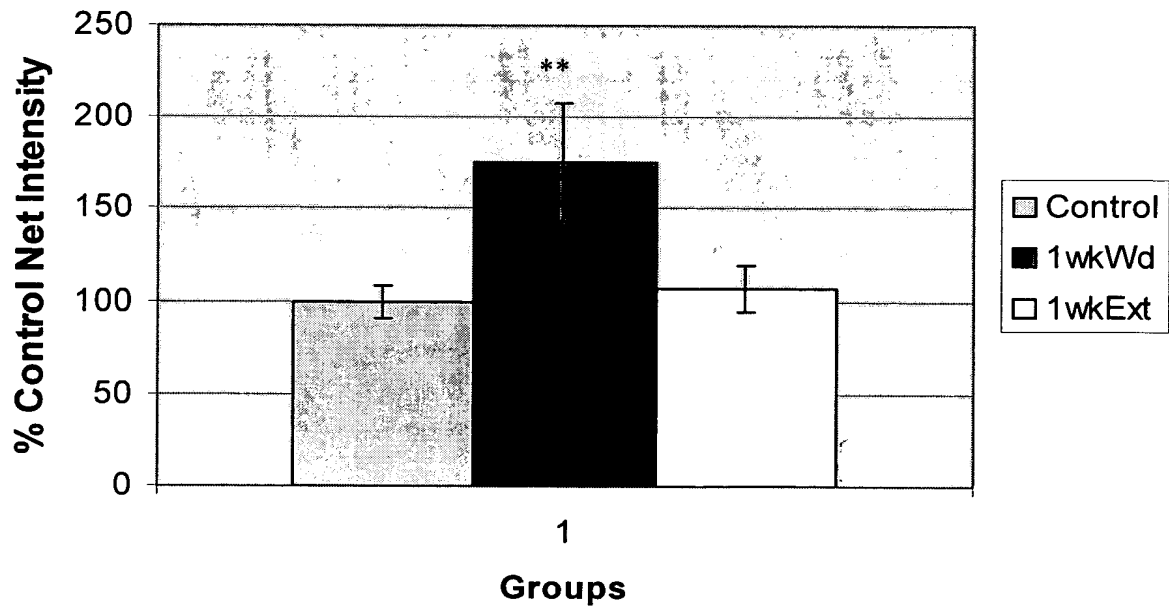


Figure 9. NAc Shell CB1 Upper 50kDa Band

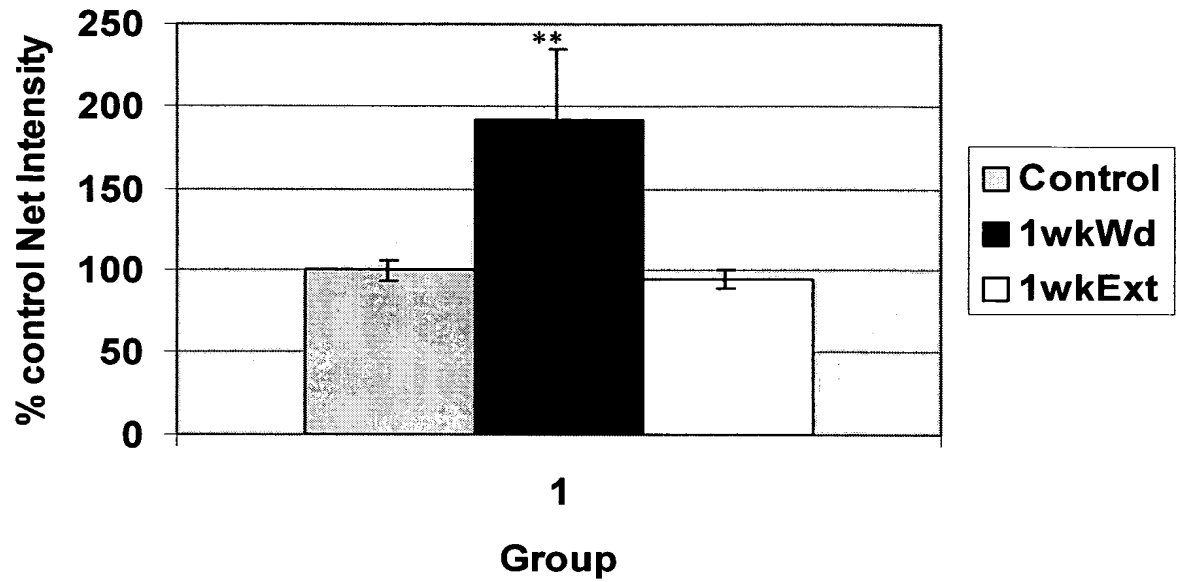


Figure 10. NAc Shell CB1 Lower 50kDa Band

